To: Vanpelt, Tina[Vanpelt.Tina@epa.gov]

**Cc:** Pandza, Steven[PANDZA.STEVEN@EPA.GOV]

From: Ragon, Carolyn

**Sent:** Thur 8/13/2015 3:28:29 PM

Subject: RE: Region 6 Site Code for Gold King Mine Spill

Just FYI....Region 3 is likely using the Region 8 site code if they are doing work on that region's behalf.

This spill also directly impacts Region 6 territory specifically New Mexico. Therefore our Region is responsible for being in charge to handle the issues in our region. As a result, a R6 site code is appropriate. If someone from another region was deployed to assist us - they would charge the R6 code.

From: Vanpelt, Tina

Sent: Thursday, August 13, 2015 10:18 AM

To: Layman, Joseph

Cc: Wood, David; Poetter, Joe; Beresford, Jill; Miller, Dale; Pandza, Steven; Ragon, Carolyn

Subject: FW: Region 6 Site Code for Gold King Mine Spill

FYI, looks like multiple regions are working on this and Region 6 is using its own site id but Steve Pandza from Region 3 knows folks from Reg 3 using the Region 8 SSID.

From: Ragon, Carolyn

Sent: Thursday, August 13, 2015 11:14 AM

**To:** Vanpelt, Tina **Cc:** Ragon, Derek

**Subject:** Region 6 Site Code for Gold King Mine Spill

Hi Tina: Derek was deployed last Saturday to NM. Region 6 is charging **A6LS** (see his email below).

Regions 8 and 9 have different side ids.

If you need something more official from Region 6 - please let me know and I will get it to you.

Thanks,

Carolyn

From: Ragon, Derek

Sent: Thursday, August 13, 2015 10:10 AM

To: Ragon, Carolyn

Subject: RE: Question on Site Code

A6LS Gold King Mine Spill That is the one for R6. R8 has a different one. Haven't seen what if anything, R9 is using.

## P. Derek Ragon

SF Information/Logistics Manager

USEPA R6 Dallas, TX 75202

ofc: (214) 665-7362

mob: (214) 463-9041

From: Ragon, Carolyn

Sent: Thursday, August 13, 2015 10:09 AM

To: Ragon, Derek

Subject: Question on Site Code

Hi Derek: Was a unique site code for the NM response issued for Region 6? If

yes, would you please up as a side question.	Thank you.	I am on a call with OCFO and it ca	me